#2



ENTERED

OIPE

RAW SEQUENCE LISTING

DATE: 03/13/2002 TIME: 15:09:57

PATENT APPLICATION: US/10/083,853 TIME: 15:09

Input Set : A:\3385.1.ST25.txt

3 <110> APPLICANT: Affymetrix, Inc

```
Shigeta, Ron T
             Siani-Rose, Michael A
     7 <120> TITLE OF INVENTION: Nucleic Acid Encoding Growth Factor Protein
     9 <130> FILE REFERENCE: 3385.1
C--> 11 <140> CURRENT APPLICATION NUMBER: US/10/083,853
C--> 11 <141> CURRENT FILING DATE: 2002-02-26
    11 <150> PRIOR APPLICATION NUMBER: USSN 60/272,663
    12 <151> PRIOR FILING DATE: 2001-03-01
    14 <160> NUMBER OF SEQ ID NOS: 2
    16 <170> SOFTWARE: PatentIn version 3.1
    18 <210> SEQ ID NO: 1
    19 <211> LENGTH: 29921
    20 <212> TYPE: DNA
    21 <213> ORGANISM: Homo Sapiens
    23 <400> SEQUENCE: 1
    24 gtatatgtaa gaaaqcctca tcttttgatt tttaatatac aagatgcttt ctttaagaga
                                                                          60
    26 gcaagattca aaattgtttt gtgtttcaaa atttaaaaat aaatttatct cctaaatttt
    28 ctaaagacat gtttcatata tttgaccatc ccttattttg gcaaaggatt ttaagagtct
                                                                         180
    30 aactcaaaca tatgtaagct ctggtgtacc tggttatata taccaaaaaa aacatttgat
                                                                         240
    32 ctatatacac atagacatga atatatttct gtgtgtgttt gtgcatatat aacctcaaac
                                                                         300
    34 actattatta aatgcaatcc tatattctta ggtatagaag ttgatgatat acctttctac
                                                                         360
    420
    38 caggetagta gtaagtttgg ttgetggtag gaaaagggte tettatetea eeeteettaa
    40 actaaaggtt ctttcaggct taatgtaagg atgtgcacat tctcttatcg aggtggtctt
                                                                         540
    42 gagctgcaga tacaatcaca tcgttcatgg tgatccaact ggatgtcaac tagagccatg
                                                                         600
    44 gtcttagctc tacccctcct cttgatgtgg ccaggctcaa actgtaatac ctaggacaag
                                                                         660
    46 aagcacatct cctgttagaa agcctttgga gttcaactca gtcagatgcc acctacttat
                                                                         720
    48 tacctttttg acaactagtt cttagccctt tgagaaccca acagaagcta tgggcttgct
                                                                         780
    50 attagaatgc acacgttgct attagaatgt acacattttt caaataattg actccctgaa
                                                                         840
    52 gtggaggaat caattgatcc cagagtaatg cccagcataa cttacctgaa gtacccagat
                                                                         900
    54 gatttcatgt gtcttagcag gtatttatta atagctttct aagggcctgc tttgggccaa
                                                                         960
    56 gtactgttcc aaatattatc gtaaagatcc ttctgaccaa ggcatgtgtt atagatgaat
                                                                        1020
    58 acaatacttg agcatattat tagcatggag aggaaaatga atacaaccat gaataaaata
                                                                        1080
    60 tgctggtata tctaaatctt tggttgaagt aaaacatgtt gccctggagt tgctggcaag
                                                                        1140
    62 atggccgaac aggaacaget etggtetgea gtteecageg agateaatge agaaggeggg
                                                                        1200
    64 tgatttctcc attcccaact gaggtaccca gttcatctca ctgggactgg ttagacattg
                                                                        1260
    1320
    68 aagggggtgg gggatctcct tcccccagcc aagggaagcc atgagagact gtaccaggag
                                                                        1380
    70 gaatggtgca ctctagtcca gatactgcac ttttcccata gtctttgcaa ctggcagacc
                                                                        1440
    72 aggagatttc ccccagtgcc tatgccacca gggccctggg tttcaagcac aaaactgggc
                                                                        1500
    74 ggccatttgg acagacaccg agctagccgc agcagtttat.ttttcatacc ccagtggcgc
                                                                        1560
    76 ctggaatgcc agcaagacag aaccattcac tccagggatc caagtggtct ggctcagtgg
                                                                        1620
```

RAW SEQUENCE LISTING DATE: 03/13/2002 PATENT APPLICATION: US/10/083,853 TIME: 15:09:57

Input Set : A:\3385.1.ST25.txt

78	gtcccacccc	catggagccc	agctagctaa	gatccactgg	cttgaaattc	tcctgccagc	1680
80	acagcagtct.	gagattgacc	tgggatgctt	gagcttggtg	aggggaggg	cgtctgccat	1740
82	tgctgaggct	tgagtaggcg	aggcggtttt	accctcaaag	tgtaaacaaa	gctactggga	1800
84	agtttgaatg	gggcgcccac	cgcagctcag	caaggccgct	gtggcaaact	gcctctctag	1860
86	attcctcctt	tttgggcagg	tcatctctga	aagaaaggca	gcagccccag	tcagggactt	1920
88	atagataaaa	ccccatctc	cctgggacag	agaacctggg	ggaaggggtg	gctgtgggtg	1980
90	cagettetea	gacttaaaca	ttcctgcctg	gaggetetga	agagagcagc	ggatctccca	2040
92	gcacagcatt	tgagctctga	taagggacag	gctgcctcct	caagtgggtc	cctgaccccc	2100
94	atgtatcctg	actgggagac	atctcccatt	aggggccaat	agacatttca	tacaggagac	2160
96	agggtctgga	gtggacctcc	agcaaactcc	agcagacctg	cagcagagcg	gcctgactgt	2220
98	tagaaggaaa	agtaacaaac	agaaaggaat	agtatcaaca	ttaacaaaaa	ggacatccac.	2280
100	tcagagacco	catctgaagg	tcaacaacat	caaagaccaa	aggtaaataa	aaccaaaaag	2340
102	atgggaaaaa	ccagtgcaga	aacactgaaa	attccaaaaa	ccagaactcc	tcttctcaac	2400
104	caaaggatca	caactcctcg	ccagcaaggg	aacaaaacca	gatggagaat	gagtttgagg	2460
106	aattgacaga	agtaggcttc	agaaggtggg	taataacaaa	ctcctccgag	ctaaaggagc	2520
108	atgttctaac	ccaatgcaag	gaagctaaga	accttgaaaa	aaggttagat	gaattgctaa	2580
110	ctagaataat	. cagtgtagag	aagaacataa	atgacctgat	ggagctgaaa	aacgcaagac	2640
112	aagaacttca	tgaagcatac	acaagettea	atagccaaat	cgatcaagca	gaagaaagga	2700
114	tatcagtgat	. tgaagatcaa	attaataaaa	gaaagtgaga	agacaagatt	acagaaaaaa	2760
116	gagtgaaaag	aaacaaacaa	agcctccaag	aattatggga	ctatgtgaaa	agaccaaatc	2820
118	tacatttgat	tggtgtcccc	caaagtgatg	gggagaatgg	aatcaagttg	gaaaacactc	2880
120	ttcagggtat	tatccaggag	aatttcccca	tctatcaggg	caggccaaca	ttcaaattca	2940
122	ggaaatatgg	agaacaccat	. aaagatactc	ctcgagaaga	acaatcccaa	gacacataat	3000
124	cttcagattc	accaaggttg	aaatgaagga	aaaaatgtta	agggcagcca	gagagaaagg	3060
126	ttgggttacc	cacaaaggga	agccaatcag	actaacagcg	gatctcccgg	cagaaaccct	3,120
128	acaagccaga	agagagtgag	ggccaatatt	ccacattctt	aaagaaaata	attttcaacc	3180
130	cagaatttca	tatccagcca	aaccaagctt	. cctaagtgaa	ggagaaataa	aatcctctac	3240
132	agagaagcaa	atgctgacag	atttttgtca	ccaccaggcc	tgccttacaa	gagctcctga	3300
134	aggaagcacc	aacatggaaa	ggaacaactg	gtaccagcca	ctgcaaaaac	atcccaaatt	3360
136	gtaaagacca	ttgatgctat	. gaagaaagtg	catcaactaa	cgggcaaaat	aaccagctag	3420
138	tgtcataatg	gcaggatcaa	attcacacat	aataatatta	accttaaatg	taaatgggct	3480
140	aaattcccca	attaaaagac	acagactggc	: aaattggata	aagagtcaag	acccatcagt	3540
142	gtgctgtatt	caggaggccc	atctcacatg	aaaagacaca	cataggctca	aaataaaggg	3600
144	atggaggaag	atttaccaag	taaatggaaa	acaaaaaaa	aaagcagggg	ttgcaatcct	3660
146	agtctctgat	aaaacagact	ttaaaccaac	aaagatcaaa	agagacaaag	aaggccatta	3720
148	cataatggta	aaggcatcaa	tggaacaaga	agagctaact	atcctaaata	tacatgcacc	3780
150	caatacagga	gcacccagat	tcataaagca	agttcttaga	gacctacaaa	gagactttga	3840
152	ctcccacaca	ataatagtgg	gagtctaaat	aataaataga	cactttaaca	ccccactgcc	3900
154	aatattaggc	agatcaatga	gacagaaaat	taacaaggat	atccaggagt	tgaactgagc	3960
156	tctggaccaa	gcggacctaa	tagatatcta	cagaactccc	caccccaaat	caacagaata	4020
158	tacactcttc	tcagcatcac	attacaccta	tttaaaatt	gaccatgtaa	ttttaagtaa	4080
160	aacactcctc	agcaaatgca	aaagaacaga	aatcctaaca	aacagtctct	cagactacag	4140
162	tgcaatctat	ttagaactca	gaattaagaa	actcactcaa	aatcacacaa	ctacatggaa	4200
	_	-		ggtaaataac			4260
				cacaatgtac			4320
		-	-	actagatgcc	_		4380
			-	. aaaagaacta			4440
		_		taagatcaga		-	4500
174	gacacaaaaa	gcccttcaaa	taaatcaatg	aatccaggag	ctggttttt	gaaaagatca	4560
			=				

RAW SEQUENCE LISTING DATE: 03/13/2002 PATENT APPLICATION: US/10/083,853 TIME: 15:09:57

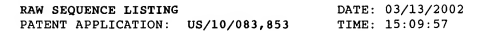
Input Set : A:\3385.1.ST25.txt

			gactaataaa				4620
			atatcaccac				4680
	•		atgcaaataa	_			4740
		• •	gtatggacct				4800
	-	_	aagagtatgt				4860
			agctttacac	_			4920
			gaagaggtca				4980
	_		ctctagatgt				5040
			aaaccttcta				5100
	-	-	tttgctgttt				5160
			tttttggctc			-	5220
			tgaatatacc				5280
			aaagtccagg				5340
			tactattcct				5400
	_		tacgaggcca				5460
			ttcaggccca	_			5520
			caaatccagc				5580
			atgcaaggct		_		5640
	-	_	aatgacaaaa	-			5700
			cagcccttca	-	_		5760
			ataagagcta		-		5820
			cattcccttt				5880
			tactattgga				5940
	-		tagaaagaga		-		6000
		-	accccatcgt				6060
	_	-	gacacaaaat		_		6120
	_		agagccaaat				6180
		_	gaatacaact				6240
	_	_	aggaaataag				6300
			tcatgaaaat		-	-	6360
		_	accattgact	_			6420
			aaagagccca			-	6480
			tacctgactt			-	6540
			aaaacagata	-			6600
	_	_	catccatctg	_	_	_	6660
			taataaatgg				6720
			ccttacacct	_	_	_	6780
			aaccataaaa				6840
			gacttcatga		-	-	6900
	-		ctgattaaac				6960
		-	acctacagaa		_	_	7020
			gatctacgaa				7080
			aaggatatga				7140
			aaaacctcat				7200
			ctcatgctag				7260
	_		tgtggagaaa		•	• • • • •	7320
			tggaagacag				7380
			atcccattac				7440
272	tctattataa	agacacatgc	acacatatgt	ttattgcagc	actgatcaca	atagcaaaga	7500

RAW SEQUENCE LISTING DATE: 03/13/2002 PATENT APPLICATION: US/10/083,853 TIME: 15:09:57

Input Set : A:\3385.1.ST25.txt

		acccaaatgt					7560
	_	atactatgca	_		-		7620
		gaaaccatca	_				7680
		cttgtaagtg					7740
		caggtcctgt					7800
284	atacctaatg	tagatgacgg	gttgatgggt	gcagcaagcc	accatggcac	atgtatacct	7860
		cctgcacatt					7920
288	cacacaacat	gttgccctga	tgaaggtcat	tagtggccat	aaataagtaa	aatgtgtttt	7980
290	atgtttttat	atatttgtta	acatataata	tcctttacca	tttaaaacaa	atcaggttcc	8040
292	actaaaatct	ttgtatatta	atacctgtgt	atcaatacag	catttcttaa	atcaataagt	8100
294	atatcattaa	tttttaaatt	cataagttta	aacataattt	cttaaattag	tagttaaata	8160
296	gaagccaacc	cttcttccct	gcagtggcct	tcatttagtg	aaatattagc	tattacatag	8220
298	acatatactt	ggtaaaattc	cattcttgtt	ttctaatata	catagtcaga	ttaatatatt	8280
300	atttacttta	tgttcttaga	tcccggttag	cctttatttt	tgattttgtc	ccattttcct	8340
302	tttagattct	aaacttggtc	atggcaccat	taaacaattc	tatagcattt	tacagttttt	8400
304	gaataatttg	cacaggcact	atttttttt	ttctttttac	cctcagacaa	atctttcaca	8460
306	tqqtqqaaaa	ggtatcatta	tgcccacttt	atactgagat	tctaaaggag	gataagtacc	8520
		tcttcccctg					8580
		tattctgact					8640
		tctggctccc					8700
		aggtgaaagt					8760
	-	tcatttagaa			_		8820
		tgcatttgtt					8880
		gatctgtttg	_				8940
		aaggaatacc					9000
		aagctagtcc	-				9060
		gcacttacaa			_	_	9120
		atttctccaa				_	9180
		gagaactagg		-	_		9240
		ttccttgttt					9300
	-	aaatcagagc					9360
		gataagagca		-			9420
		tctgtgtttt					9480
		aaaaatgaat	_				9540
		tggaaattgg					9600
		gtaatagtct	-				9660
	_	agggcatgta		_			9720
		tctggtcacc					9780
		taataggtac					9840
		acacaaccag					9900
		gcaaatgggg					9960
		acgtctacta					10020
		caaagatgct					10020
							10140
		ccttgttgcc					10140
		caataccagg					
		aaggctgtta					10260
		tatttcagga					10320
		tttttttt					10380
3/0	tagagtgcaa	tggtgtgatc	ccgggtcact	gcaacctcca	cctcccgggt	tcaagtgatt	10440



Input Set : $A:\3385.1.ST25.txt$

372	ctcctgcctc	agcctcccaa	gtagctggga	ctacaggcac	gtgccaccac	gcctggctaa	10500
374	tttttgtatt	tttagtagag	atgggtttcc	ccacgttggc	caggctggtc	ttgaactcct	10560
376	gacctcaggt	gatctgcctg	cctcagcctc	ccaaaatgct	gggattacag	gcatgagcca	10620
378	ctgcgcccgg	tctcttccta	acttctaaac	caggctgttt	tcagcacaca	cagtttctca	10680
380	aggaaaaaaa	aaagcttctc	ttttgatctc	tttcatgctt	atagccttta	taaaaaatgt	10740
382	acacagagtc	aatatttta	agggatgcta	gtgaattatt	ctgaaaccta	agtgactaca	10800
384	agcaaaaata	tcttgagaag	ggataacata	ttatttcctc	cctgagtaat	tactcaacct	10860
386	gcaggcaata	atcacagcag	tggctggcat	tgtaacagaa	ggactgatat	caagtcccaa	10920
388	gacacagtac	tcagttaaaa	agacataaat	gacaaacagc	tcaacagtgt	tatattaaga	10980
390	agttaagctt	gaaggtgaca	aaaagctggg	ttatagtggg	agtttataac	atgctcatga	11040
392	attttgaaaa	tgcaatcatg	atatctgtgc	atatttactt	caaatagatg	cgttctgtga	11100
394	gactctaggg	ttactatgag	gtgtactcag	ttgcagtttt	aactttacag	aactaaatag	11160
		ttgacagcac					11220
398	agaaaacata	atggaaagcc	tgggtgggca	ctacatttca	gagcatggca	ttagcattgg	11280
400	gtatcactca	tgacacagat	gggccttgtc	tgcttgggga	gtaccttgcc	ccatgtggca	11340
402	agtttgccgc	tttggcagga	aggcctgatg	tgaagctaga	ttgagaaggg	agaaggtgtg	11400
404	cagtttgtaa	tacttaaaca	aggagttcac	taacttgtaa	gtgagtcatc	agggaagaaa	11460
406	tgtaatcaga	actgagaaag	ccagaccagg	ctctcatcta	attccaccca	catctgtctt	11520
408	gtactttata	gtcttcagat	gccttcattc	acccagtatc	cccaggtggt	aagaagcaca	11580
		ttgccattgt					11640
	_	tctggatcat		-	_		11700
	_	tattccttac					11760
		gaatatgatg					11820
		aagtgaggaa					11880
	-	tgtggcaaag			_		11940
		tgccctctct					12000
		gacaagaggc					12060
	-	aagagatttt	-			-	12120
		tattgctaga					12180
		ttgaaaattt				_	12240
		ctattctttt					12300
	_	tataaataca		-		-	12360
		ttaaaaatat		_			12420
		aaaaaaaaa				_	12480
		atctcctaac					12540
		acaagaagaa					12600
		aaatgtgcca					12660
		ttgtgtggta					12720
		atttgtgcta					12780
	-	gaacattgca			,	-	12840
		ggttaggtca					12900
		ctttatctct					12960
		accaaatcat	-				13020
		tcctcttcct					13080
		tgtctacaca					13140
		cttttatatt					13200
		atttgagaaa					13260
		aaggaagtca					13320
400	Laayaccccc	atgcgagagg	Lycocotytt	atacccagaa	yaaayaagaa	rreceeeeg	13380

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/083,853

DATE: 03/13/2002 TIME: 15:09:58

Input Set : A:\3385.1.ST25.txt

Output Set: N:\CRF3\03132002\J083853.raw

 $\hbox{L:11 M:270 C: Current Application Number differs, Replaced Current Application NoL:11 M:271 C: Current Filing Date differs, Replaced Current Filing Date}$